

*This listing of claims will replace all prior versions, and listings, of claims in the application:*

**Listing of Claims**

Claim 1 (original): A mobile multimedia framework application program interface (API) capable of operation in mobile hardware devices, the mobile multimedia framework API consisting of:

a playback interface, a control interface, an event listener interface, an error list interface, an exceptions interface, an events interface, and a protocol handler interface, wherein a memory size of the mobile multimedia framework API is less than 100 kilobytes.

Claim 2 (original): A mobile multimedia framework API as recited in claim 1, wherein the playback interface is a top-level entry point to the API for an application.

Claim 3 (original): A mobile multimedia framework API as recited in claim 2, wherein the playback interface further defines start and stop playback functionality.

Claim 4 (original): A mobile multimedia framework API as recited in claim 1, wherein the control interface defines advance playback functions.

Claim 5 (original): A mobile multimedia framework API as recited in claim 1, wherein the event listener interface defines objects to receive update events from players.

Claim 6 (original): A mobile multimedia framework API as recited in claim 1, wherein the error list interface defines error classes for the API.

Claim 7 (original): A mobile multimedia framework API as recited in claim 1, wherein the exceptions interface defines exception classes for the API.

Claim 8 (original): A mobile multimedia framework API as recited in claim 1, wherein the protocol handler interface defines classes to handle data delivery protocols.

Claim 9 (original): A mobile multimedia framework application program interface (API) capable of operation in mobile hardware devices, the mobile multimedia framework API comprising:

a playback interface consisting of a manager API, a package manager API, a player API, a time API, a time base API, a system time base API, and a media locator API;  
an event listener interface; and  
a protocol handler interface, wherein a memory size of the mobile multimedia framework API is less than 100 kilobytes.

Claim 10 (previously presented): A mobile multimedia framework API as recited in claim 9, wherein the protocol handler interface defines classes to handle data delivery protocols.

Claim 11 (previously presented): A mobile multimedia framework API as recited in claim 9, further comprising a control interface.

Claim 12 (previously presented): A mobile multimedia framework API as recited in claim 11, wherein the control interface defines advance playback functions.

Claim 13 (previously presented): A mobile multimedia framework API as recited in claim 9, further comprising an error list interface.

Claim 14 (previously presented): A mobile multimedia framework API as recited in claim 13, wherein the error list interface defines error classes for the API.

Claim 15 (previously presented): A mobile multimedia framework API as recited in claim 9, further comprising an exceptions interface.

Claim 16 (previously presented): A mobile multimedia framework API as recited in claim 15, wherein the exceptions interface defines exception classes for the API.

Claim 17 (previously presented): A mobile multimedia framework application program interface (API) capable of operation in mobile hardware devices, the mobile multimedia framework API comprising:

a playback interface consisting of a manager API, a package manager API, a player API, a time API, a time base API, a system time base API, and a media locator API;

an event listener interface that defines objects to receive update events from players;  
and

a protocol handler interface that defines classes to handle data delivery protocols,  
wherein a memory size of the mobile multimedia framework API is less than 100 kilobytes.

Claim 18 (previously presented): A mobile multimedia framework API as recited in  
claim 17, further comprising an exceptions interface.

Claim 19 (previously presented): A mobile multimedia framework API as recited in  
claim 18, wherein the exceptions interface defines exception classes for the API.